Date Mailed: MARCH 15, 2006

Shoct 1 of 1

FORM 1449* SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT		Docket Number: 14434.92USWO	Application Number	
	IN AN APPLICATION	Applicant: MIYAZAKI et al.		

(Use several sheets if necessary)

Filing Date: DECEMBER 20, Group Ag Unit 20000

EXAMINER INITIAL			NAME CLASS		SUBCLASS	FILING DATE IF APPROPRIATE		
'ACL/	2003/0031846 A1	PEB. 13, 20	03 KUMAZAWA et al.					
				-				
								
	ļ							
				ļ				
-					-			
		_				<u> </u>		
_		FO	REIGN PATENT DOCUM	ENTS	l	<u>. </u>		
	DOCUMENT N	O. DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
/ACL/				-		YES	NC	
	2003-119623	23.04.03	JAPAN		!	SEE IDS		
/ACL/	2001-91717	2001.4.6	JAPAN	\vdash		ABSTRACT		
	от	IER DOCUMENT	rs (Including Author, Title, D	ete, Pertinent	Pages, Etc.)		_	
/ACL/	dou	ble-layer micros	, et. al., Enhanced light of sphere lattice, Applied P Vol.83, No 18, p.3662-p	hysics Lette	rom a			
/ACL/	diel	Hideki T. Miyazaki, et. al., Analysis of specular resonance in dielectric bispheres using rigorous and geometrical-optics theories, Journal Optical Society of America, September 2003, Vol.20, No.9, p.1771-p.1784						
52835	<u> </u>							

U.S. PATENT DOCUMENTS

52835

EXAMINER /Arnel C. Lavarias/	DATE CONSIDERED 03/13/2008							
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.								

*Substitute Disclosure Statement Form (PTO-1449)

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE